ORTHOGONALITY Recall: Vectors u,v in \mathbb{R}^n are orthogonal (or perpendicular) when u.v=0. (idea: $u.v=0 \Rightarrow 0 = u.v=|u||v|\cos(0)$ (so provided $u \neq \vec{0} \neq v$) we see $\cos(0)=0 \Rightarrow 0=\frac{\pi}{2}$ Q' Can he project vertres orthogonally? i.e. Car ne mensue "han for V tends in direction of "? A: Yes! V My - Ch Th Derivation: Given the verbers u, v + IR" W/ U+0.) We seek a vertor Ch W V-Ch is orthogonal to u. i.e. U. (v-cn) = 0 So v.v-c(u.u) = 0, which y:ells c(n.u) = u.v, & c = u.v noting un + o. Hence $Proj_{spm}(u)(v) = Cu = (u \cdot v)u$ I projector of v onto the span of u. Exi Compte the projector of (2) onto the line y=2x in TR2 (3) Est: We chose a vertor in the direction of the line y=2x. $l = \left\{ \begin{pmatrix} x \\ y \end{pmatrix}; y = 2x \right\} = \left\{ \begin{pmatrix} x \\ 2x \end{pmatrix}; x \in \mathbb{R} \right\} = 5pm \left\{ \begin{pmatrix} 1 \\ 2 \end{pmatrix} \right\}$ $-1. \quad \text{Proj}_{\ell} \binom{2}{3} = \frac{\binom{2}{3} \cdot \binom{1}{2}}{\binom{1}{2} \cdot \binom{1}{2}} = \frac{2+6}{1+2^{2}} \binom{1}{2} = \frac{8}{5} \binom{1}{2}. \quad \text{Defined}$ Ex: Compute the orthogonal projection of () anto spon { (!) }.

501: $V = \begin{pmatrix} 1 \\ 1 \\ 3 \end{pmatrix}$, $u = \begin{pmatrix} -1 \\ -1 \end{pmatrix}$ So $Proj_{spm}(n)(v) = \frac{u \cdot v}{u \cdot u} u$

u·v= -1-2-1+3=3 al this projection (1) = 3 4 = 3 (1). 1 W·W=(-1)2+ (-1)2+12=4 Defn: A collection { V, V2, ..., Vn} is parwise orthogonal (aka methody orthogonal) when every pour of dishort vectors vi, vi is an orthogonal pair. I.C. for all 1 = i < j = n me hare vi · vj = 0. Ex: En < the stand basis on R" is a parmise orthogonal collection. ez.ej = { | if i=j Ex 3 (4), (3) are not introlly orthogonal. (4). (3) = 4+6=10 70 ... Q' Can he modify the collection to bild a metually orthogonal one? Prof: If S= {V, ,V2, ..., Vn} is a collection of privarse orthogonal monzero vectors, then S is lim. indep Pf: Assure 5 is a collection of privinge orthogonal non zero vertors, and suppose (1,1) + (2 $V_i \cdot ((, v_1 + c_2 v_2 + \cdots + c_n v_n) = v_i \cdot \vec{o} = 0$ OTOH: V1. (C, V, + C, V2 + ... + C, Vn) = C, (V1. V1) + (2(V1. V2) + ... + ((V1. Vn)) = C, 0 + (, 0 + ... + (, v; v;) + ... + (, 0 = 0 +0 + ... + C; (v; ·v;) + ... + 0 = Ci (Vi ·Vi). So O= Ci (vi·vi), and Vi·Vi +O because Vi +O; this (i=0. Hence C; = 0 for all 1 = i \in , and we see 5 is lin. ind. []

Point: Metroly orthogonal nonzero vectors are merly interplant !!

Cor: If S is a collection of n motivally orthogonal vectors in Ry, then S is a basis for TRn. Returning to the example from before: $S = \{ V, -(\frac{4}{2}), V_2 = (\frac{1}{3}) \}$. Gral: Build a collection \$ of vertors based on 5 which is a motocly orthogoal collection. NS = N N - blosebulus Start Billing 5: 5,= { 4,= 4,} Le+ u2 = V2 - Projam(u)(V2) $= \begin{pmatrix} 1 \\ 3 \end{pmatrix} - \begin{pmatrix} 2 \\ 1 \end{pmatrix}$ $= \begin{pmatrix} 1 \\ 3 \end{pmatrix} - \begin{pmatrix} 2 \\ 1 \end{pmatrix}$ $= \frac{u_1 \cdot v_2}{u_1 \cdot u_1} \quad u_1 = \frac{10}{4^2 + 2^2} \begin{pmatrix} 4 \\ 2 \end{pmatrix}$ $= \frac{10}{20} \begin{pmatrix} 4 \\ 2 \end{pmatrix} - \begin{pmatrix} 2 \\ 1 \end{pmatrix}$ Let $\hat{S}_2 = \{u_1, u_2\}$. Clini $\hat{S}_3 = \{u_1, u_2\}$. Clini $\hat{S}_3 = \{u_1, u_2\}$. Check: N, · N2 = (4) · (-1) = 4. (-1) + 2.2 = 0 Point: Projections allow us to build mutually orthogonal collections of vectors for asbitrary lin. inlep albetres in TR". Q: How important was the fact we had only two vectors? Exi Consider the basis $S = \left\{ \left(\frac{1}{2} \right), \left(\frac{0}{2} \right), \left(\frac{1}{3} \right) \right\}$ for \mathbb{R}^3 . $=\frac{2}{3}\begin{pmatrix}-1\\2\\-1\end{pmatrix}$ NB: For a basis of othergonl velors, the representation of every WETR P. spm (4, 1, 1/2) w.r.t. the orthogoal bosis is determined by the dot ported of each verter of the bass...